7 Cedars Casino- 105300108- 2016-2017 Lead and Copper Sample History

Copper Action Level Exceedance continues after alternate OCCT activity- June 2017

Drinking Water Branch

Lead and Copper Sample Summary Results

 Water System No.:
 105300108
 Federal Type:
 NTNC

 Water System Name:
 7 CEDARS CASINO
 State Type:
 NTNC

 Principal County Served:
 Clallam
 Primary Source:
 GW

 Status:
 A
 Activity Date:
 07-02-2002

This list displays Lead and Copper Sample Summary Results for the last 2 years by default. If you need to search for a specific date range, use the following date fields (you can also pick a date from the pop-up calendar next to the field) and click on Search.

Monitoring Period Begin Date From To SEARCH

Data Quality Code	Monitoring Period Begin Date	Monitoring Period End Date	Number of Samples	Measure (mg/l)	Water System Facility State Asgn ID No.	Date Summary Received	Analyte
Α	01-01-2017	06-30-2017	10	2.51	DS-01		Copper
A	01-01-2017	06-30-2017	10	.006	DS-01		Lead
Α	01-01-2016	06-30-2016	10	10.5	DS-01		Copper
A	01-01-2016	06-30-2016	10	.003	DS-01		Lead

Total Number of Records Fetched = 4

LCR Sample/Sample Summary List

Water System No.	Lab Sample No.	Collection Date/Monitoring Period Begin Date	For Comp	Туре	Sampling Point	Rjetd Smp?	Pb	Cu
105300108	01042410	06/27/2017	Υ	RT	CA-28		.001 MG/L	.4 MG/L
105300108	01042409	06/27/2017	Υ	RT	CA-27		.004 MG/L	1.03 MG/L
105300108	01042408	06/27/2017	Υ	RT	CA-26		.006 MG/L	1.22 MG/L
105300108	01042407	06/27/2017	Υ	RT	CA-23		< 0.001 MG/L	.66 MG/L
105300108	01042406	06/27/2017	Υ	RT	CA-19		.001 MG/L	2.51 MG/L
105300108	01042405	06/27/2017	Υ	RT	CA-17		.007 MG/L	.25 MG/L
105300108	01042404	06/27/2017	Υ	RT	CA-14		.006 MG/L	.5 MG/L
105300108	01042403	06/27/2017	Υ	RT	CA-05		.001 MG/L	6.4 MG/L
105300108	01042402	06/27/2017	Υ	RT	CA-04		< 0.001 MG/L	.23 MG/L
105300108	01042401	06/27/2017	Υ	RT	CA-03		< 0.001 MG/L	.43 MG/L
105300108	01015010	06/30/2016	Υ	RT	CA-28		< 0.001 MG/L	8.73 MG/L
105300108	01015009	06/30/2016	Υ	RT	CA-27		.002 MG/L	15.9 MG/L
105300108	01015008	06/30/2016	Υ	RT	CA-26		.001 MG/L	10.5 MG/L
105300108	01015007	06/30/2016	Υ	RT	CA-23		.003 MG/L	7.21 MG/L
105300108	01015006	06/30/2016	Υ	RT	CA-19		< 0.001 MG/L	7.11 MG/L
105300108	01015005	06/30/2016	Υ	RT	CA-17		.008 MG/L	.94 MG/L
105300108	01015004	06/30/2016	Υ	RT	CA-14		.002 MG/L	.77 MG/L
105300108	01015003	06/30/2016	Υ	RT	CA-05		.002 MG/L	1.73 MG/L
105300108	01015002	06/30/2016	Υ	RT	CA-04		< 0.001 MG/L	6.78 MG/L
105300108	01015001	06/30/2016	Υ	RT	CA-03		< 0.001 MG/L	1.43 MG/L